

Dysemisk Deelot

FIG. 2

,	CELL HEADER (12 BYTES)					CELL HEADER (8 BYTES)				
BOM CELLS/BOM & FOM CELLS	OUTPUT QUEUE NUMBER	SOURCE LINE	PAYLOAD LENGTH		PAD (68 ~ 0 BYTES)	COM CELLS/EOM CELLS	OUTPUT QUEUE NUMBER	SOURCE LINE	PAYLOAD (72 BYTES)	PAD (71 ~ 0 BYTES)
	DISCARD 0	SOURCE CARD		PAYLOAD (68 BYTES)			DISCARD C	DESTINATION LINE SOURCE CARD		
	PRIORITY	SS 					PRIORITY			
		LINE	TYPE				z			
	RESERVED	DESTINATION LINE					RESERVED			PAI
	CELL TYPE	N CARD	PROTOCOL TYPE				CELL TYPE	DESTINATION CARD		
	VALIDITY	DESTINATION CA					VALIDITY			